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Bid Round number 07

PECFA number: 54538-9999-01 BRRTS number: 03-64-000328

Site Owner: Vilas County Forestry Department

Site Name: Slusar Property (Former)

Site Address: 701 Peace Pipe Rd., Lac du Flambeau, WI

Submitted Questions and Responses

1. Have there been more than two rounds of Groundwater samples collected (post development) and 9/11/98?

Based on the site investigation information submitted to the Department, two "rounds" of groundwater sampling have been completed on four different dates: 8/29/95, 5/30/96, 9/11/98, 6/11/99.

2. If not why are the GW elevation measurements collected on 5/13/97?

Groundwater was sampled and analyzed only for comparative enumeration assays and nutrient panel analyses.

3. Is there any water level elevation data for 9/11/98 sampling event?

Yes, groundwater elevations were measured as follows: W-1 = 83.03; W-2 = 83.02; W-3 = 83.13; W-4 = 83.03; W-5 = 83.03. All measurements are in feet. Benchmark is the southwest flange bolt on a fire hydrant located at the east corner of Peace Pipe Road and Wa Swa Son Street. Assumed elevation is 100.00 feet.

4. No soil source has been identified at this site. Does the Department feel that the site has been properly characterized and that soil contamination does not exist with respect to the former UST system at this site?

As discussed in the site investigation report, it appears that petroleum contamination is present at or near the water table.

5. What is the source of the soil contamination observed at depth at B-5 (12.5-14.0 ft)?

Make a determination based on the site investigation information.

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6. It appears that GW contamination concentrations are increasing at W-1. If there is no soil source and water level elevation are fairly consistent, how do you explain the significant increase in BTEX compounds at W-1?

Make a determination based on the site investigation information. The inference that there is a significant increase is questionable, especially when based on only two rounds of sampling.

7. Does the department feel that the vertical extent is adequately defined?

Based on site characteristics, the site investigation appears to be adequate.